

i file my petition to deny this deal it will harm me and consumers i follow my statement to company which AT&T has Addition Spectrum to build 97 percent american on their own its bin on commercial so reason why AT&T is wasting their money for they want to kill T-Mobile business steal most their customers to create serious high end carrier with high prices on their smartphone AT&T is stupid bastard so here the truth i got witness The company cites three major objections for opposing the merger, as bullet points in its press release announcing its stance. Let's go through each one.

The proposed T-Mobile takeover would harm the broadband economy, competition and consumers. It would reverse two decades of successful U.S. government wireless competition policy and result in higher prices for consumers in the absence of marketplace choices.

Clearly, Sprint doesn't believe the market will be better off consisting of two behemoths (AT&T-T-Mobile and Verizon), itself, and a handful of very small players. The new AT&T-T-Mobile would control about 39% of the market. Verizon makes up another 31%. That would leave 70% of the market in the hands of two big players. Sprint would be a distant third, accounting for between 11% and 16% of the market (depending on who you ask). A bunch of smaller players would make up the other 14% to 19%. Here, Sprint clearly worries that the two big guys would have some pricing power and consumers would be worse off.

The proposed T-Mobile takeover would harm innovation and investment. Approval of this transaction would uniquely position the Twin Bell duopolists of AT&T and Verizon as the gatekeepers of the digital ecosystem, stifling innovation and choice in new devices and applications, and the capital markets that fund them.

The fiercer firms compete, the more innovation thrives. Since competition would be stifled in a duopolistic market, so would technological progress. Sprint worries that if these two big players control the market, they can become lazy and easily bury the smaller firms that attempt to offer new products or technology.

The proposed T-Mobile takeover has no public interest benefit. The transaction would do nothing to relieve AT&T's purported spectrum congestion. AT&T is already the largest holder of licensed spectrum and unused spectrum and has simply failed to upgrade or invest sufficiently in its network. Moreover, AT&T does not need T-Mobile to expand its LTE network to reach 97 percent of all Americans, because its current spectrum holdings and network already reach approximately 97 percent of the population.

This is perhaps the most interesting complaint, and most pointed. Sprint is arguing that this merger is purely to gobble up a competitor and won't actually enhance AT&T's network. This claim contrasts with some discussions I have had with industry sources. They characterized the merger as a

spectrum play. Sprint apparently disagrees, in a sense. Although it would provide AT&T with additional spectrum, Sprint says that it already has plenty and that the company has merely failed to invest in its infrastructure. Instead, it would allow AT&T to keep that additional spectrum from its competitors.

Sprint should sweat this merger. It changes the landscape from one where it can reasonably compete with two fairly large firms and a peer to one where it will struggle to compete with two giants. The merger might force its sale to Verizon. The only problem is that Verizon might not want Sprint, for reasons explained here. If the price was right, however, Verizon might not be able to resist the bargain. But even then, Sprint surely doesn't want to end its story as a drowning firm ultimately absorbed by a giant competitor.

T-Mobile America largest 4G Network statement

2011-06-01 05:37:03 Today, T-Mobile operates America's largest 4G network and delivers a compelling 4G experience across a broad lineup of leading devices in more places than competing 4G services.

Speed

T-Mobile's nationwide 4G network can achieve theoretical peak download speeds of 21Mbps and is up to three times faster than on today's standard 3G networks.

Testing on T-Mobile's original 4G phones showed download speeds approaching 5 Mbps in some cities and peak speeds of nearly 12 Mbps.

Breadth

T-Mobile's 4G network reaches 184 markets and more than 200 million people. Markets include:

1. Akron, OH
2. Albany, GA
3. Albany, NY

4. Albuquerque, NM
5. Allentown-Bethlehem, PA
6. Ames, IA
7. Anderson, IN
8. Ann Arbor, MI
9. Athens, GA
10. Atlanta, GA
11. Auburn-Opelika, AL
12. Augusta, GA
13. Austin, TX
14. Baltimore, MD
15. Battle Creek, MI
16. Baton Rouge, LA
17. Benton Harbor, MI
18. Biloxi, MS
19. Binghamton, NY
20. Birmingham, AL
21. Bloomington, IN
22. Boise, ID
23. Boston, MA

24. Boulder, CO
25. Bremerton, WA
26. Brunswick, GA
27. Buffalo, NY
28. Canton, OH
29. Carson City, NV
30. Champaign, IL
31. Charleston, SC
32. Charlotte, NC
33. Chattanooga, TN
34. Chicago, IL
35. Cincinnati, OH
36. Clarksville, TN
37. Cleveland, OH
38. Coeur d'Alene, ID
39. Colorado Springs, CO
40. Columbia, SC
41. Columbus, GA
42. Columbus, OH

43. Corpus Christi, TX
44. Dallas-Ft. Worth, TX
45. Dayton, OH
46. Deltona-Daytona Beach, FL
47. Denver, CO
48. Des Moines, IA
49. Detroit, MI
50. El Paso, TX
51. Elkhart, IN
52. Erie, PA
53. Eugene, OR
54. Flagstaff, AZ
55. Flint, MI
56. Fort Collins-Loveland, CO
57. Fort Myers, FL
58. Fort Wayne, IN
59. Fresno, CA
60. Gainesville, FL
61. Gainesville, GA
62. Grand Junction, CO

63. Grand Rapids, MI
64. Greeley, CO
65. Greensboro, NC
66. Greenville, SC
67. Harlingen, TX
68. Harrisburg, PA
69. Hartford-New Haven, CT
70. Honolulu, HI
71. Houston, TX
72. Huntsville, AL
73. Indianapolis, IN
74. Jackson, MI
75. Jacksonville, FL
76. Kankakee, IL
77. Kansas City, MO
78. Killeen, TX
79. Knoxville, TN
80. Kokomo, IN
81. Lafayette, IN

82. Lakeland, FL
83. Lansing, MI
84. Laredo, TX
85. Las Vegas, NV
86. Los Angeles, CA
87. Louisville, KY
88. Lawrence, KS
89. Macon, GA
90. Madera, CA
91. Manchester, NH
92. Manhattan, KS
93. Mayagüez, Puerto Rico
94. McAllen-Edinburg-Mission, TX
95. Memphis, TN
96. Merced, CA
97. Miami-Ft. Lauderdale, FL
98. Milwaukee, WI
99. Minneapolis, MN
100. Monterey, CA
101. Montgomery, AL

102. Mount Vernon, WA
103. Muncie, IN
104. Myrtle Beach, SC
105. Napa, CA
106. Nashville, TN
107. New Orleans, LA
108. New York City, NY
109. Norfolk, VA
110. Oakland, CA
111. Oklahoma City, OK
112. Olympia, WA
113. Omaha, NE
114. Orlando, FL
115. Oxnard, CA
116. Palm Bay-Melbourne, FL
117. Palm Coast, FL
118. Palm Springs, CA
119. Panama City, FL
120. Philadelphia, PA

121. Phoenix, AZ
122. Pittsburgh, PA
123. Ponce, Puerto Rico
124. Port Lucie, FL
125. Portland, OR
126. Providence, RI
127. Provo-Orem, UT
128. Pueblo, CO
129. Racine, WI
130. Raleigh-Durham/Fayetteville, NC
131. Reading, PA
132. Reno, NV
133. Richmond, VA
134. Riverside, CA
135. Roanoke-Lynchburg, VA
136. Rochester, MN
137. Rochester, NY
138. Rockford, IL
139. Sacramento, CA
140. Salem, OR

141. Salinas, CA
142. Salt Lake City, UT
143. San Antonio, TX
144. San Diego, CA
145. San Francisco, CA
146. San Jose, CA
147. Santa Cruz, CA
148. Santa Fe, NM
149. Santa Rosa-Petaluma, CA
150. Savannah, GA
151. Seattle, WA
152. Sebastian-Vero Beach, FL
153. South Bend, IN
154. Spartanburg, SC
155. Spokane, WA
156. Springfield, IL
157. Springfield, MA
158. Springfield, OH
159. St. Cloud, MN

160. St. Louis, MO
161. Syracuse, NY
162. Tacoma, WA
163. Tampa, FL
164. Terre Haute, IN
165. Toledo, OH
166. Topeka, KS
167. Trenton-Ewing, NJ
168. Tucson, AZ
169. Tulsa, OK
170. Tuscaloosa, AL
171. Valdosta, GA
172. Vallejo-Fairfield, CA
173. Visalia, CA
174. Waco, TX
175. Warner Robins, GA
176. Washington, D.C.
177. West Palm Beach, FL
178. Wichita, KS
179. Wichita Falls, TX

180. Wilkes Barre-Scranton, PA

181. Wilmington, NC

182. Worcester, MA

183. York, PA

184. Youngstown, OH

Choice of Devices & Experience

Customers can choose from a wide variety of 4G devices currently available and coming later this year, including:

4G Smartphones: the Galaxy S? 4G, the T-Mobile® myTouch® 4G, the T-Mobile® G2® with Google?, the T-Mobile Sidekick® 4G?, the T-Mobile® G2x® with Google?, the HTC Sensation? 4G and the upcoming BlackBerry® Bold? 9900.

4G Tablets: the Dell? Streak? 7 and the T-Mobile® G-Slate? with Google?, by LG.

4G Laptop Sticks: the T-Mobile Rocket? 3.0, T-Mobile?s first HSPA+ 42-capable device, the Rocket? 2.0, T-Mobile?s first HSPA+ 21-capable device, the T-Mobile Jet? 2.0 and the prepaid T-Mobile Rocket 4G.

4G Netbook & Mobile HotSpot: the Dell? Inspiron? Mini 10 4G netbook and the T-Mobile 4G Mobile Hotspot.

This year, T-Mobile will introduce 25 4G devices including smartphones, tablets and mobile broadband devices.

By doubling the speeds of its 4G network, T-Mobile customers will be able to experience more consistent speeds due to additional capacity when creating and sharing mobile content, streaming and connecting through mobile video, and participating in multi-player gaming.

4G Network Evolution:

?In 2011, T-Mobile is doubling the speed of its 4G network to achieve a theoretical download speed of 42 Mbps to 150 million Americans by mid-2011.

?Currently, increased 4G speeds (HSPA+ 42) are available in 55 markets across the U.S.

?T-Mobile's HSPA+ 4G network is poised to continue its aggressive evolutionary path to deliver speeds on par with LTE.

u see AT&T Can do that on their own they have alot Unused specturm they can i am serious i am urged u block this deal AT&T bin Hurting T-Mobile enough alot customers switch to T-Mobile prepaid since they heard about it they run away because AT&T Scare alot T-Mobile customers its not about coverage lose they scare customers High price so That why This deal should be Deny because if customers want to leave AT&T there alot people hate AT&T For reason there coverage is fine at AT&T but douchbag customer care CEO asshole people can't not AT&T highprices T-Mobile customer care is way better ask i was saying if people want to leave from AT&T To switch over To T-Mobile they found out T-Mobile getting buy out by AT&T is it fare to conusmers they want to enjoy T-Mobile not getting AT&T Back so that why this deal should block AT&T Should take \$39 billion shove it there ass i want them to leave T-Mobile alone they have additoal specturm to bulit 97 percent of american on their own i am very serious do u ever see there commerical that why AT&T is up no good they hide something very bad so that why this deal should block today tomorrow or whenever